IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently amended): A method for monitoring a plurality of systems of an aircraft, comprising the steps of:

monitoring the systems and detecting a failure of at least one of the systems;

displaying information output by the monitoring step including at least one failure condition including a list of tasks to perform to address a detected failure including tasks already performed and tasks to be performed; and

inputting information indicating that a task has been completed, wherein

the monitoring step includes the steps of deleting the at least one failure condition and recalling a previously deleted failure condition or recalling all previously deleted failure conditions.

Claim 2 (Original): The method according to claim 1, further comprising the step of: highlighting a next task to be performed.

Claim 3 (Currently amended): The method according to claim 1, wherein the <u>displaying display</u> step displays at least one indicator for indicating all of the tasks in the list of tasks have been performed.

Claim 4 (Currently amended): The method according to claim 1, wherein the <u>displaying display</u> step displays a block diagram of a system corresponding to the detected failure.

Claim 5 (Currently amended): The method according to claim 4, wherein

the <u>displaying</u> display step highlights a component of the system corresponding to the detected failure.

Claim 6 (Currently amended): The method according to claim 1, wherein the monitoring step includes the step of selecting at least one of said at least one failure condition, and

wherein the <u>displaying</u> display step displays the list of tasks corresponding to the selected failure condition.

Claim 7 (Original): The method according to claim 6, wherein the monitoring step includes the steps of undoing the selected failure condition and recalling the undone failure condition.

Claim 8 (Currently amended): The method according to claim 1, wherein the monitoring step includes the steps of manually informing the monitoring step about a failure that occurred and that was not detected by the monitoring step, and instructing the <u>displaying display</u> step to display a list of tasks corresponding to the failure that occurred and that was not detected by the monitoring step.

Claim 9 (Currently amended): The method according to claim 1, wherein the monitoring step includes the step of requesting additional information corresponding to the at least one failure condition, and the <u>displaying display</u> step displays the additional information when the requesting step requests the additional information.

Claim 10 (Currently amended): The method according to claim 1, wherein

the monitoring step generates deferred procedures to be performed, and the <u>displaying</u> display step displays the deferred procedures.

Claim 11 (Canceled)

Claim 12 (Currently amended): The method according to claim 1, wherein the displaying display step displays a status of the systems of the aircraft.

Claim 13 (Currently amended): The method according to claim 1, wherein the at least one failure condition includes a plurality of failure conditions, and the displaying display step displays the plurality of failure conditions according to an order of priority.

Claim 14 (Original): The method according to claim 1, further comprising the step of:

deleting the at least one failure condition displayed in the displaying step.

Claim 15 (New): A method for monitoring a plurality of systems of an aircraft, comprising the steps of:

monitoring the systems;

detecting, based on an output of the monitoring step, at least one failure condition related to at least one of the systems; and

updating a status of the at least one failure condition detected, wherein the updating step includes a step of deleting the at least one failure condition. Claim 16 (New): The method of claim 15, wherein the updating step includes a step of recalling a previously deleted failure condition.

Claim 17 (New): The method of claim 15, wherein the updating step includes a step of recalling all previously detected failure conditions.

Claim 18 (New): The method of claim 15, further comprising the steps of:

displaying information output by the monitoring step including the at least one failure condition; and

inputting information indicating that a task has been completed.

Claim 19 (New): The method of claim 18, wherein the information output by the monitoring step includes a list of tasks to perform.

Claim 20 (New): The method of claim 19, wherein the list of tasks to perform includes tasks required to address a detected failure.

Claim 21 (New): The method of claim 20, wherein the list of tasks to perform includes tasks already performed.

Claim 22 (New): The method of claim 20, wherein the list of tasks to perform includes tasks to be performed.

Claim 23 (New): The method of claim 18, wherein

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the displaying step displays at least one indicator for indicating tasks already

performed to address the detected failure condition.

Claim 24 (New): The method of claim 18, wherein

the displaying step displays a block diagram of a system corresponding to the detected

failure condition.

Claim 25 (New): The method of claim 18, wherein

the updating step includes the step of selecting at least one of said at least one failure

condition, and

the displaying step displays a list of tasks corresponding to the selected failure

condition.

Claim 26 (New): The method of claim 18, wherein

the updating step includes the steps of undoing the selected failure condition and

recalling the undone failure condition.

Claim 27 (New): The method of claim 18, wherein

the monitoring step includes the steps of manually informing the monitoring step

about a failure that occurred and that was not detected by the monitoring step, and instructing

the displaying step to display a list of tasks corresponding to the failure that occurred and that

was not detected by the monitoring step.

Claim 28 (New): The method of claim 18, wherein

the displaying step displays a status of the systems of the aircraft.

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Claim 29 (New): The method of claim 18, wherein

the at least one failure condition includes a plurality of failure conditions, and the displaying step displays the plurality of failure conditions according to an order of priority.